

(1). Please break down the URLs listed below. (list-out Protocol, Domain, TLD) .

<https://www.flipkart.com>

<https://www.irctc.co.in/>

<https://www.allegro.pl/>

<https://www.johnlewispartnership.co.uk/>

<https://www.uidai.gov.in/>

Ans: 1. URL: <https://www.flipkart.com>

- Protocol: HTTPS
- Domain: flipkart
- TLD: .com

2 .URL: <https://www.irctc.co.in/>

- Protocol: HTTPS
- Domain: irctc
- TLD: .co.in

3 .URL: <https://www.allegro.pl/>

- Protocol: HTTPS
- Domain: allegro
- TLD: .pl

4 .URL: <https://www.johnlewispartnership.co.uk/>

- Protocol: HTTPS
- Domain: johnlewispartnership
- TLD: .co.uk

5. URL: <https://www.uidai.gov.in/>

- Protocol: HTTPS
- Domain: uidai
- TLD: .gov.in

(2). What is HTTPS/SSL Update?

Ans: An HTTPS/SSL update secures your website by encrypting data, protecting user information, boosting SEO, and building trust with a secure padlock icon.

(3). List out 10 famous browsers used worldwide.

Ans: 1. **Google Chrome** – The most widely used, fast, and user-friendly.

2. **Mozilla Firefox** – Privacy-focused with great customization.

3. **Safari** – Default browser for Apple devices, smooth and efficient.

4. **Microsoft Edge** – Improved, fast, and integrated with Windows.

5. **Opera** – Comes with a free VPN and ad blocker.
6. **Brave** – Privacy-focused, blocks ads & trackers by default.
7. **Vivaldi** – Highly customizable with unique features.
8. **Tor Browser** – Best for anonymous and secure browsing.
9. **Samsung Internet** – Optimized for Samsung devices, smooth browsing.
10. **UC Browser** – Popular in some regions for fast downloads.